Inde	x of CI	aims

		
Appli	cation	No.

09/936,823 Examiner

Samuel W Liu

Applicant(s)

PENTTILA ET AL.

Art Unit

1653

√	Rejected
H	Allowed

-	(Through numeral) Cancelled
÷	Restricted

N	Non-Elected
1	Interference

A	Appeal
0	Objected

Cla	aim		1		Date)		<u></u>		Cla	aim			Da	te		······································		Cla	aim	<u>.</u>			Date)		
Final	higina	2-3-06								Final	Original								Final	Original							
	1	٠,									51									101							
	2	1									52									102							
	3			_	ļļ.						53									103			17		170		3 13
	4										54				<u> </u>					104							
	5	Ц.									55		ļ							105							
	6										56									106							
											57		1	-01			P d in			107				3			117
-	8					= 1111					58									108		_		15-51	v		
	9								11.11.1 11.11.1 11.00.10.1		59									109					ar, Til		THOLL
	11			-	╂	+					60	-			-	+				110		_					
	12				┼┈╌						61 62	 	\vdash			++				111 112		-		_			+
	13										63									113					T E		
	14				1						64			-				•		114			-				+
	15			+	\Box		_				65				+-					115	\dashv		+				+
	16				\Box						66			\pm	+					116	+					_	+
	17		PE.				d light	irgi			67	HIF				100				117			+				_
	18			1							68		1							118	\dashv						+
	19					7					69		1 1			1				119				157	ř		1017
	20										70									120							
	21										71			= 7						121			+				
	22										72			-						122							
	23	1									73									123			IJ,	JF J			
	24	٠,١٠									74									124							
	25										75									125							
	26				\sqcup						76									126							
	27					11141					77									127	mili		1			File	
	28										78									128							
	29				\sqcup						79						W.			129		ALT:				-4	NI
	30								10-14.7. 18-0:1-21. 18-0:1-21.		80									130							
	31				Le lely.		100				81		Ш							131							
	32										82									132							
	33				\vdash	+	+				83		\vdash			\vdash	\perp			133		4	<u> </u>				
	34 35			1							84	res le			-	-				134							
	36			1	1		+	-			85 86									135						-	-
	37			-							87	_				-				136	-	+	┼			 -	
	38										88				_		+			137 138		+	+	$\ \cdot\ $		+	+
	39							7 1 1			89				10-7			1.525. 1.525. 1.525.		139			+				
	40										98									140			-		-	+	-
	41				\Box	+	+				91						+			141		N/A					NI III
	42				\Box		+		.		92				+	++	+	-		142					- 13	+	
	43						10.00				93	TE		-				-		143	+	\dashv	+	H		+	+
	44						1				94							-		144			+		\dashv	\dashv	+
	45										95							,		145		T				- 0	
	46										96									146							+
	47										97									147	- 1	7 / /			101		
	40										98									148				一			
7.75	49							(arti			99				i ini	hrall.			-1	149							
	50										100									150							